

57  
Angelus Britannicus,

A N

EPHEMERIS

For the Year of our Redemption

1676.

Being the Bissextile or Leap-Year, and from  
the Creation of the World, 5625.

Amplified with

Astrological Observations from the Suns  
Ingress into ARIES, and the other  
Cardinal Points; With an Account of the  
Eclipses, Conjunctions, and other Config-  
urations of the Heavenly Bodies.

Calculated for the Meridian of London  
where the Arctick Pole is Elevated above the  
Horizon 51 Degr. 32 Min. but may indiffe-  
rently serve for ENGLAND, SCOTLAND, and  
IRELAND.

By John Tanner, Student in Astrology and Physick.

Agens non Cogniti.

*Astra in Voluntatem hominum & Liberam arbitrium  
indivisa, & per accidentia agent; dum directi  
temperamentum significant & disponunt, sensusque  
in causam trahunt.*

L O N D O N,

Printed by Tho. Astle, and Nath. Thompson,  
For the Company of Stationers, 1676.

# Common Notes for the Year 1676.

According to the  
 Julian, English, Old } Gregorian, Forreign, or  
 Account. } New Account.

5	The Golden Number.	5
5	The Circle of the Sun.	5
132	The Dominical Letter	ED
25	The Epact.	15
14	The Roman Indiction.	14
5	The Number of Direction.	8

The Names and Characters of the Seven Planets.

♄ ♃ ♂ ☉ ♀ ☿ ☾  
 Saturn, Jupiter, Mars, Sol, Venus Mercury, Moon,  
 Dragons Head and Tail.

The Names and Characters of the Aspects.

\* ☐ △ ☿ ☿  
 Sextile, Quartile, Trine, Opposition, Conjunction.

what part the Moon governs in mans body,  
 being in any of the Twelve Signs.



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Julian, or Old Account.	Movable Feasts according to the	Gregorian, or New Account
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January 23.	Septuagesima.	2 February.
February 9.	Ashwednesday	19 February.
March 26.	Easter day.	5 April
April 30.	Rogation Sunday	10 May.
May 14.	Ascension day.	14 May.
May 14.	Whit Sunday.	24 May.
May 21.	Trinity Sunday.	31 May.
December 3.	Advent Sunday.	29 November

A Table of the Four Terms, and their Returns 1676.

Hillary Term begins January 24 ends February 12  
and hath four Returns.

Octab. Hill. January 21. } Craft. Purif. February 3,  
Quind. Hill. January 28. } Octab. Purif. February 10,

Easter Term begins April 12 ends May 8.  
and hath five Returns.

Quind. Pasch. April 17 } Quinque Pasch. May 1.  
Tres Pasch. April 27. }  
Mense Pasch. April 24. } Craft. Ascens. May 5.

Trinity Term begins May 16 ends June 14  
and hath four Returns.

Craft. Trin. May 22. } Quind. Trin. June 5,  
Octab. Trin. May 29. } Tres Trin. June 12.

Michaelmas Term begins October 22 ends November 28  
and hath six Returns.

Tres Mich. Octob. 20. } Craft. Martini, November 13,  
Mense Mich. Octob. 27. } Octab. Martini, November 20,  
Craft. Anim. Nov. 3. } Quind. Martini, November 27.

The Glorious Planet Venus is Occidental of the Sun, and  
our bright Evening Star, from the beginning of the Year,  
untill the 29 day of August, and from her Conjunction  
with the Sun she becomes Oriental of the Sun, & our Glo-  
rious Morning Star, and so continues to the end of the  
Year, and till the 19 of June 1677.

A 21 21 51 207 @ Rif.

	☉ Rif.		☉ Set.		Length of the				Planetary hours				Twilight	
	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.
January,	1	8	23	58	7	50	16	40	40	1	20	1	5	
	6	7	55	4	32	10	25	50	0	41	2	19	2	7
	11	7	49	4	11	22	15	38	0	42	1	18	2	5
	16	7	41	4	18	36	15	24	0	43	1	17	2	4
	21	7	34	4	16	58	15	8	0	44	1	16	2	3
February,	26	7	26	4	34	9	0	14	52	0	45	1	15	2
	1	7	17	4	43	9	26	14	34	0	47	1	13	1
	6	7	10	4	50	9	40	14	20	0	48	1	12	1
	11	6	59	5	1	10	24	13	58	0	50	1	10	1
	16	6	53	5	7	10	14	13	46	0	51	1	9	1
March,	21	6	42	5	18	10	36	13	24	0	52	1	8	1
	26	6	30	5	30	11	0	13	0	0	55	1	5	1
	1	6	23	5	37	11	14	11	46	0	56	1	4	1
	6	6	12	5	48	11	38	11	21	0	5	1	2	1
	11	6	0	6	0	12	0	12	0	1	0	1	0	1
April,	16	5	52	6	8	12	16	11	46	1	1	0	59	2
	21	5	42	6	18	12	36	11	24	1	3	0	57	2
	26	5	34	6	26	12	52	11	8	1	5	0	55	2
	1	5	20	6	40	13	20	10	40	1	7	0	53	2
	6	5	10	6	50	13	40	10	20	1	8	0	51	2
May,	11	4	58	7	1	14	4	9	56	1	10	0	50	2
	16	4	50	7	01	14	20	9	40	1	12	0	48	2
	21	4	40	7	10	14	40	9	20	1	13	0	47	2
	26	4	31	7	29	14	58	9	2	1	15	0	45	2
	1	4	22	7	38	15	16	8	44	1	16	0	44	2
June,	6	4	15	7	45	15	30	8	30	1	17	0	43	3
	11	3	9	7	52	15	42	8	18	1	18	0	42	3
	16	3	55	8	5	16	10	7	50	1	19	0	41	3
	21	3	52	1	8	16	16	7	44	1	21	0	39	3
	26	3	58	2	10	16	20	7	40	1	22	0	38	3
July,	1	3	48	3	12	16	24	7	36	1	23	0	38	3
	6	3	47	3	13	16	26	7	34	1	24	0	38	3
	11	3	48	3	12	16	24	7	36	1	25	0	38	3
	16	3	50	3	10	16	20	7	30	1	26	0	38	3
	21	3	51	3	8	16	16	7	44	1	27	0	37	3

All Twilight.

August. September. October. November. December.



☉ Rils ☉		☉ Set.		Length of the Planetary hour				Twilight	
Day.		Night.		Day.		Night.		light	
H.	M.	H.	M.	H.	M.	H.	M.	H.	M.
1	3	57	8	3	16	6	7	54	11
6	4	27	50	15	56	8	1	20	0
11	4	9	51	15	42	8	1	18	0
16	4	15	7	45	15	30	8	17	0
21	4	21	7	39	15	18	8	16	0
26	4	30	7	30	15	9	0	15	0
1	4	39	7	21	14	42	9	14	0
6	4	48	7	12	14	24	9	12	0
11	4	58	7	3	14	4	9	10	0
16	5	6	54	13	48	10	12	9	0
21	5	16	6	44	13	28	10	7	0
26	5	26	6	34	13	8	10	5	0
1	5	37	6	23	12	46	11	14	1
6	5	47	6	13	12	26	11	34	1
11	5	56	6	4	12	8	11	52	1
16	5	6	54	11	48	12	12	58	1
21	5	16	5	44	11	28	12	57	1
26	5	26	5	34	11	8	12	55	1
1	6	36	5	24	10	48	13	12	0
6	6	46	5	14	10	28	13	52	0
11	6	56	5	4	10	8	13	50	0
16	7	6	54	9	48	14	12	48	0
21	7	15	4	45	9	30	14	47	0
26	7	24	4	36	9	12	14	45	0
1	7	34	4	26	8	52	15	8	0
6	7	43	4	18	8	36	15	24	0
11	7	49	4	11	8	22	15	38	0
16	7	56	4	8	8	15	15	40	0
21	8	1	59	7	8	16	2	40	0
26	8	6	54	7	8	16	12	39	0
1	8	10	5	40	7	40	16	39	0
6	8	13	5	34	7	34	16	38	0
11	8	13	5	34	7	34	16	38	0
16	8	13	5	34	7	34	16	38	0
21	8	8	5	44	7	44	16	39	0
26	8	4	5	52	7	52	16	40	0

July

August

September

October

November

December

ALL TWILIGHT.

# January hath xxxi. days.

Month days. *Ye sacred Nine, that ever bear good will*  
 Week days. *unto your Lovers, now impart some skill ;*  
*Gentle Minerva bid my muse good cheer,*  
*Bid her proclaim a more auspicious year,*  
*Than heretofore : Let the Superiours Rays*  
*Of Love, proclaim peaceful and Hapcyon days.*

		Festival days.	h	v	d	☉	☿	♂	♀	☿	♂	♀	Lat.
1	A	New years d.	5	5	28	21	*	2	2	16	3		
2	B	♂ 1 11 v	5	6	29	22	5	3	26	34	1		
3	C	Melchior.	Δ	♂	♂	23	6	♂	1	v	0	N.	
4	D	Telephorus.	5	6	v	24	7	♂	15	10	1		
5	E	Edward conf.	6	6	1	♂	9	7	29	12	2		
6	F	Twelfth day,	Δ	6	2	26	♂	9	12	58	3		
7	G	Jehanus.	5	7	*	27	24	10	26	22	4		
8	H	♂ 2 26 S.	*	*	3	28	21	*	9	25	5		
9	I	1 Sun. af. Tr.	6	7	4	29	14	13	22	19	D.		
10	K	Paulus Erem.	6	8	5	*	15	15	4	v	30	5	
11	L	Hyginus.	6	8	6	1	*	16	37	5			
12	M	Benedictus.	6	8	6	28	18	28	34	5			
13	N	Hilarius.	♂	Δ	Δ	4	19	19	10	♂	23	4	
14	O	♂ 0 3 N.	6	8	8	5	Δ	22	14	3			
15	P	♂ 0 39 S.	6	8	9	Δ	21	22	4	II	5	2	
16	Q	2 Sun. af. Ep.	6	9	9	7	23	24	14	7	1		
17	R	Antonius,	6	9	10	8	Δ	25	28	20	S.		
18	S	♀ 1 39 S.	*	♂	♂	9	25	25	10	5	52	1	
19	T	♀ 1 44 S.	6	9	12	10	26	♂	23	42	2		
20	U	Fab. & Sebast.	□	10	12	♂	28	26	6	♂	50	3	
21	V	♂ 0 11 v	6	10	13	12	29	2	20	17	4		
22	W	Vincent.	Δ	10	14	13	♂	3	4	21	5		
23	X	3 Sun. af. Ep.	6	Δ	Δ	14	1	5	17	58	6		
24	Y	Term begins.	6	10	15	15	3	Δ	2	2	A:		
25	Z	Converf. Paul	6	11	15	Δ	4	8	26	19	5		
26	A	Polycarpus.	♂	11	17	17	♂	10	0	23	4		
27	B	Chrysoft.	6	*	*	18	Δ	□	14	21	4		
28	C	Julianus.	6	11	18	19	8	13	28	36	5		
29	D	Valerius.	6	11	19	20	11	*	12	2	38	2	
30	E	King Char. M.	7	12	20	*	10	17	26	36	1		
31	F	♂ 2 39 2	Δ	♂	♂	22	*	19	10	v	29	N.	

2 month days.

The graver two to Friendship are inclin'd,  
 And the chill & ramb o' th Earth with Frost doth bind.  
 Phœbus the knot unties, with's loosening powers,  
 Mantles the ragged Earth with feathered Showers.  
 The Fortunes hold a Consul at the end,  
 With their smooth Rayes, bow they may us befriend.

## Lunations and other Observations. | Asp. &amp; Wea.

1	1 Hotham the Son } beheaded.	Frost like to
2	2 Hotham the Father } 1644.	Δ h 1 m,
3	Day lengthned 57 min.	□ h 13 m, snow,
4	Day 8 hours.	Δ h 8 m,
5	New Moon 56 m. past 5 morn.	♄ h 4 m,
6	Lucida Corona occid. vesp.	Cold winds and
7	Fifth Monarchy men rise, 1660.	frost, like to
8	5 Duke Albemarle dyed, 1670.	continue.
9		
10	Archbishop of Cant. behead. 1644,	sharp winds,
11		Δ h 8 m, & frost
12	First Quarter 16 min, past 9 night,	
13	Days lengthned one hour.	☾ Apog,
14		
15		☾ h 6 n, cold
16	Day 8 hours 30 min,	
17		☾ & dark wea-
18		ther, much sn,
19	Little Dog Star riseth cronically,	in some places.
20	Full Moon 19 min past 7 night,	
21	Fama band occid, vesp,	
22		
23	The Dutcheffs Albemarle dyed, 1670	Frost, very
24		□ h 6 m, cold
25	Day 9 hour,,	winds.
26	Pryn, Burton, Bass, voted Innoe. 1640.	
27	Last Quarter 13 m, past 5 night.	* h 1 a, more
28		☾ Perig, snow
29	The Great Dog Star riseth at Sun set.	follows,
30	Day increased 1 hour 34 min,	
31		remission o fco

# February hath xxix. days:

Month days. Week days. The cross-grain'd Two, with a malignant Square  
 Do what they can, some mischief to prepare;  
 Rouseth the Soldier from his Winters Rest,  
 With rapine, theft and murder fills his Breast:  
 unhappy Souls: yea thrice unhappy they!  
 Who so mens wills and powers are made & Prey.

Festivals, &c.		h	w	s	m	t	f	c	Lat.	S.		
1	D	Ignatius.	7	12	21	23	12	20	24	6	2	
2	E	Candlemas,	7	12	22	24	13	22	7	=	3	
3	F	Blase.	7	12	23	♂	15	♂	21	17	4	
4	S	Gilbert con.	*	22	24	26	16	25	4	✕	5	
5	S	Agatha.	7	*	24	27	♂	28	17	22	5	
6	D	Shrove-sand.	7	12	*	28	19	✕	29	51	D.	
7	F	Zacharias.	7	□	27	29	20	1	(2. γ	23	5	
8	D	Shrove-tues.	7	13	□	*	21	3	24	31	4	
9	S	♂ 29 10 F	♂	14	27	1	22	*	6	♂	26	3
10	F	h 2 17 S.	7	Δ	28	2	*	7	18	19	3	
11	S	♂ 0 0 S.	7	14	Δ	□	25	9	0	II	7	1
12	S	Term ends.	7	14	□	4	26	□	21	55	1	S.
13	D	1 Sun. in Lent	3	14	1	5	□	12	24	1	1	S.
14	F	Valentine.	*	15	2	Δ	29	14	6	♂	9	1
15	S	♂ 0 59 S.	3	♂	3	7	γ	Δ	18	38	2	1
16	S	Julian.	3	15	♂	8	Δ	18	1	Ω	37	2
17	F	♂ 1 0 S.	□	15	4	9	1	20	14	57	4	1
18	S	Simeon.	8	15	4	10	4	22	28	41	4	1
19	S	♀ 0 21 S.	Δ	Δ	5	♂	5	24	12	50	5	1
20	D	2 Sun. in Lent	8	16	6	11	5	♂	27	25	5	1
21	F	♂ W 28 32.	8	□	Δ	13	♂	28	11	58	A.	1
22	D	h 2 14 S.	8	16	7	14	6	29	26	26	4	1
23	S	Polycarp,	♂	*	□	Δ	10	γ	10	59	4	1
24	F	♂ 0 1 S.	1	16	9	15	11	2	25	21	3	1
25	S	St. Matthias.	9	17	*	17	Δ	Δ	9	39	2	1
26	S	Victorinus.	9	17	20	□	13	5	23	26	1	1
27	D	3 Sun. in Lent	Δ	17	11	19	15	□	8	W	11	S.
28	F	Oswald.	9	♂	12	*	□	8	10	41	2	1
29	D	Romanus.	□	17	♂	11	17	*	4	✕	4	3

Month days.

The Month begins with lofty winds and high,  
Occasion'd by the Sun and Mercury:  
The highest Two, they both aspect together,  
And (for the season) gives us pleasant weather:  
Till angry Mars the sullen Star doth dare,  
Frost and cold winds attend his hateful square.

Eunations and other Observations. | Asp. and Wea

1		*424 m,
2	Cor Leonis Oritur acronica.	warmer & wea,
3	New Moon at 7 at night.	
4	Day increased 2 hours 22 min.	☉☿: a win-
5	Cor Leonis Occid. cosm.	dy for several
6	G. Monk marched into London, 1659	days.
7		
8	Day 10 hours long.	
9	K. Char. I. interst at winds. 1648.	☾ Apo. winds
10	First Quarter 52 m. past 5 night.	drive rain,
11	G. Monk received into the City with	*651 m, or
12	(great joy, 1659.	inow.
13		
14	Triennial Bill signed, 1640.	☾ win, clear
15	Cor Hydre or. acron.	*2542 driv.
16		dark Clous.
17		*068 m,
18	The high & prodigious wind, 1661.	cold rain and
19	Full Moon 31 min. past 7 morning.	snow.
20	Dutch beaten by the English, 1652.	Better wea-
21	G. Monk readm. seclud. Mem. 1659.	*827 m, ther
22	Earl of Essex beheaded, 1600.	and warmer. e
23	Day 11 hours.	stormy wea-
24	Lucida Aristis oritur mane.	☐686n, ther
25	Day increased 3 hours 30 min.	☿ Perig. & oft
26	Last Quarter 47 m. past 1 morning.	☾ Changing
27	Informis Hydre Oritur acron.	for many days.
28	Peace with the Dutch Procl. 1674.	Milder at the
29		☐420, end.

# March hath xxxi. days.

*Under dark Veil, man hides himself awhile,  
 Resteth his sword, his Head-piece fills with guilt  
 For sometimes he doth all the Statist too,  
 Soon after he will let us know what he can do.  
 Blood, fire and sickness too, he doth dispence,  
 Such seems to be his malign influence.*

onli dayes,	Week dayes,		b	4	8	12	16	20	24	28	Lat	N
		Festivals, &c.	1	2	3	4	5	6	7	8		
1	a	David.	9	17	14	22	*	10	17	10	4	
2	b	Chad.	9	17	14	23	20	11	0	19	4	
3	c	Lucius.	*	*	15	24	21	12	13	9	5	
4	d	Adrianus.	9	18	16	25	13	25	49	5		
5	e	Midlent. sun.	9	18	17	26	23	8	7	16	D	
6	f	Fridelinus.	10	18	*	27	14	20	33	5		
7	g	Aquinas.	10	18	18	28	16	R.	3	37	4	
8	a	27 41 f	10	19	19	29	17	14	34	3		
9	b	h 11 S,	10	19	20	*	18	14	26	25	3	
10	c	Alexander,	10	19	21	1	29	*	8	11	2	
11	d	20 4 S,	10	19	21	2	30	15	16	1		
12	e	5 Sun. in Lent	10	19	22	3	31	1	5	59	S,	
13	f	Ernestus.	*	19	23	4	3	14	10	2		
14	g	8 11 S.	10	19	24	5	4	13	26	40	2	
15	a	20 16 N,	11	19	24	6	5	9	31	3		
16	b	Boniface,	11	19	25	7	6	10	22	52	4	
17	c	7 230 N.	11	20	26	8	7	10	6	45	5	
18	d	Gabriel,	11	20	27	9	8	11	21	3	A	
19	e	Palm-sunday,	11	20	27	10	9	12	5	44	5	
20	f	Joachimi,	11	20	28	11	10	13	16	41	5	
21	g	8 27 N.	11	20	28	12	11	14	17	34	4	
22	a	16 57 f	11	20	29	13	12	15	18	41	3	
23	b	Theodorus,	12	20	30	14	13	16	19	24	2	
24	c	Good-friday,	12	20	31	15	14	17	20	50	1	
25	d	Lady day.	12	20	*	16	15	18	21	54	N	
26	e	Easter day,	12	21	1	17	16	19	22	38	2	
27	f	Archibald,	12	21	2	18	17	20	23	1	3	
28	g	h 29 S,	12	21	3	19	18	21	24	13	4	
29	a	20 5 S,	12	21	4	20	19	22	27	8	4	
30	b	1 18 S,	*	21	5	21	20	23	9	52	5	
31	c	Guid.	12	*	6	22	21	24	22	33	5	

Month days,

11

1

2

3

4

5

6

7

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9

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25



March 1676.

522

Monthdays,

At the beginning when the Western Skie  
After Sun set, the Planet Mercury  
You may discern, if that the Skie be clear.  
And the Two Fortunes bid you not to fear.  
The Sun and Jupiter design at last,  
(To bid the Month adieu) one sturdy blast.

| Lunations and other Observations. | Asp & Weath.

1	Day 11 hours 30 min,	☿ max, di, a ☉
2		Seasonable as
3	4 Sir Henry Hyde beheaded, 1650.	the other end-
4	New Moon 57 m, past 9 morn,	ed. Inclined to
5		wet, but soon
6		clearing & ple.
7	Day increased 4 hours 26 m,	for the season.
8		☿ St, ad Retr,
9	Duke Hamilton, E. of Hol. L. Capel	
10	(beheaded, 1648,	
11	<i>Asterius Or. aronice.</i>	☾ 88
12	First Quarter 12 min, past 2 aft,	A moist Luna-
13	12 Sir Robert Holmes fought the	tion in some
14	(Smyrna Fleet, 1671,	places, rain,
15		pleasant and
16		seasonable.
17	War declar. against the Dutch, 1675	Dry Winds,
18	Day longer 5 hours 16 min,	☉ ☿ 22, raise
19	Fall Moon 40 m, past 6 at night,	Clouds,
20		☿ ☿ 3 m, rain
21	<i>Spica Virginis occidit mane.</i>	and cold Air,
22		☾ Perig,
23		
24	Day 13 hours,	☾ 68
25		
26	Last Quarter at 10 before noon,	Warm spring-
27		ing weather.
28	29 Brown Bushel beheaded, 1651,	Δ 49 5 m,
29	cheriton Battle, 1644.	clearing winds
30		☉ ☿ 11 n.
31	Day increased 6 hours 6 min.	to the end.

April hath xxx. days.

Month	Week	Festivals, &c.	♂	♀	☉	☿	♊	♋	♌	♍	♎	♏	(Lat)	)
i	a	Theodore	13	21	7	23	26	♂	4	46	5			
2	b	Low-sunday,	13	■	8	23	27	D.	17	1	5			
3	c	♂ 26 19 ♀	13	21	9	♂	28	2	19	7	4			
4	d	Ambrosius,	♂	21	*	25	II	3	11	♂	6			
5	e	Martian.	13	Δ	11	26	I	2	12	1	3			
6	f	Echelwold	13	22	11	27	♂	*	4	II	49			
7	g	Egisippus,	13	22	■	28	3	1	14	39	I			
8	h	♂ 28 S,	13	22	13	*	4	■	28	31	2			
9	i	Milere Dom,	*	22	Δ	♂	5	4	10	⊕	31			
10	j	♂ 0 85,	14	♂	14	1	7	5	32	41	2			
11	k	♂ 1 22 S,	14	22	15	■	*	Δ	5	Ω	9			
12	l	Lerm begins,	□	22	16	1	9	6	17	57	4			
13	m	Justinus	14	22	17	Δ	10	7	1	μ	14			
14	n	Valerian,	Δ	Δ	♂	5	■	8	14	39	5			
15	o	Olympia	14	22	18	6	13	9	29	14	A.			
16	p	Jubilate,	15	22	19	7	14	10	13	μ	57			
17	q	Annicetus,	15	□	20	8	Δ	8	28	50	4			
18	r	♂ 25 31	♂	22	Δ	♂	16	12	14	μ	14			
19	s	Timothis,	15	*	21	10	17	13	29	28	2			
20	t	♀ 1 52 N,	15	22	22	11	♂	Δ	14	2	32			
21	u	♀ 3 1 S.	15	22	■	12	♂	16	29	15	N.			
22	v	Sother,	Δ	22	24	Δ	21	■	13	w	35			
23	w	St, George,	15	♂	*	14	22	18	27	29	3			
24	x	♂ 26 S,	□	12	25	□	23	20	50	=	58			
25	y	Mark Evang.	16	22	26	16	Δ	*	24	6	4			
26	z	♂ 0 40 S.	16	22	27	17	25	22	7	*53	5			
27	a	Walburg virg	*	*	17	*	27	24	19	27	D,			
28	b	Vitales Marl.	16	22	♂	19	2	25	1	γ	47			
29	c	Peter Martir,	16	22	29	20	29	27	13	57	5			
30	d	Rogaton.	16	22	29	21	*	♂	26	1	4			

Month days.

Mars to the Two superiors from Heavens fishes,  
 with moistning showers answers the Farmers wishes;  
 But afterwards before the month is done,  
 Old Chronos is conjoynd with the Sun,  
 And causeth cold dark Clouds, and sometimes rain;  
 But Jove steps in, and clears the Air again,

Lunations and other Observations, | Asp, & Wea.

1	<i>Arista Virg. or. vespert.</i>	☿ Stat, ad Di,
2		
3	New moon 55 m. past 1 morn.	☁ Cloudy at the
4	Peace conclud. with the Dutch, 1654	change, rain
5		☾ Ap. follows.
6		
7	<i>Umbil. psg. vespert. occasus,</i>	
8	London Apprentices rise, 1640.	☾ 9 rain, and
9	Day 14 hours.	* 10, Hail-
10	11 Lamb, escaped out of the Tower,	storms,
11	First Quarter 53 m. past 5 m, 1660	
12		
13	<i>Cosm. occasus cauda Leonis.</i>	
14		☿ El, max, 28
15		
16	Day 14 hours 30 m.	
17		
18	Full moon 17 m. past 3 morn.	☾ Perig.
19	<i>Cerber, Okey, Barkstead execut. 1661.</i>	Windy show-
20	Long Parl. turned out by the Army	ers by Coast,
21	Haines slain at St. Domingo, 1655,	* 28 32 and
22	South ballance sets cosm. (1663	☾ 18 Thunder
23	<i>Pleiades oritur cosmica. 24 D. 15 h.</i>	like weather:
24	Last Quarter 33 m. past 7 at night.	Cold dark Cl,
25	Free Parliament convened at West-	☿ 10 11 m, &
26	(minster. 1660.	☾ 24 25 m, ra,
27		clear, w, again:
28		Sudden show:
29	Locker shot in Pauls Church-y. 1649	☾ 28 12, of ra,
30	Day lengthned 7 hours 36 min:	☿ St, ad Rec,
		and Hail.

# May hath xxxi. days.

Month days.  
Week days.

The Sun and Iove salutes on the first day,  
And wellcomes in the merry month of May:  
The universal conclave of the Skie,  
With kind and friendly Rayes seem to complie.  
May Truth and Justice ever bear thy sway,  
For which each honest Heart will ever pray.

		Festivals &c.	h	v	δ	⊙	♀	♂	Lat.	N	
1	b	Phil. & Jac,	10	22	0	22	1	19	7	58	4
2	c	Athanasius,	♂	2	1	♂	2	♂	19	51	3
3	d	Invent. Cruc,	17	22	*	23	3	♂	13	43	2
4	e	Ascension,	17	22	3	24	5	♂	13	34	1
5	f	♂ 24 37 ♀	17	22	3	25	6	7	25	28	S.
6	g	John Port L,	17	12	♂	26	♂	*	7	25	1
7	a	Exaudi.	*	♂	4	27	8	10	19	31	2
8	b	Term ends,	17	22	Δ	*	9	13	1	46	3
9	c	h 2 & S,	□	21	7	22	10	□	14	27	4
10	d	Epimachus,	18	24	7	□	11	16	27	6	5
11	e	Mamertius,	18	22	8	1	*	16	27	17	5
12	f	Pancratius,	Δ	Δ	9	2	14	Δ	23	53	A.
13	g	Servarius,	11	22	♂	Δ	15	21	7	58	5
14	a	Whit-sunday,	18	□	10	4	□	24	22	28	5
15	b	Sophia,	18	22	11	5	17	26	9	21	4
16	c	♂ 0 13 S,	♂	*	12	6	Δ	♂	22	31	3
17	d	♂ 1 25 S,	18	22	Δ	♂	19	II	7	46	1
18	e	♀ 2 21 N,	29	22	11	8	30	1	15	15	N.
19	f	Prudentiana,	19	23	□	9	21	4	7	50	1
20	g	♀ 1 19 N,	Δ	♂	15	10	♂	6	22	25	3
21	a	Trinity-sun,	19	21	15	Δ	24	Δ	6	31	4
22	b	♂ 2 3 43 ♀	□	21	*	11	25	11	20	10	4
23	c	Desiderius,	19	21	17	13	26	13	3	23	5
24	d	h 2 & S,	*	*	18	14	27	14	10	10	5
25	e	Urban,	19	21	18	14	Δ	19	28	40	D.
26	f	Term begins,	20	21	19	*	25	*	10	54	5
27	g	Beda vener,	20	□	♂	16	♂	21	22	57	5
28	a	1 Sun, af, Tr,	20	21	21	17	□	24	4	55	4
29	b	K, Ch. II, Nat	♂	Δ	21	18	2	26	16	36	3
30	c	Felix.	20	21	22	19	*	28	28	36	2
31	d	Petronella:	10	21	23	2	4	5	10	28	1

May 1676.

571

Month days.

The month begins with weather clear and dry,  
Cool winds soon after follow, by and by  
Some gentle Dews, and sweet refreshing showers,  
Are the Effects o' th' mild Caelestial powers.  
But towards the end Mars blusters, 'tis no wonder,  
If the Air be inclin'd to Lightning, Rain & Thunder.

[ Lunations and other Observations, | Asp, and Wea

1	Parliament Vote for the King, 1660	☿ 7 m, se-
2	New moon 50 m, past 5 night.	☾ Apog, rene &
3	Canis major occid. vesp.	pleasant weath.
4	Day 16 hours 39 min.	
5		☿ near the
6		beginning.
7	8 This Parliament began, 1661,	
8	K. Charles II. proclaimed in L. 1660	We fear for se-
9	10 Aldeb Occid Vesp.	veral days cold
10	First Quarter at 6 at night.	winds & frosts.
11	Spina band or. mane.	☿ ☿ ☿ a, ob-
12	Earl of Strafford beheaded, 1641	nox. to forw fru.
13		☿ ☿ ☿ n, winds
14		more wholefom.
15		Some showers
16	Surry Petitioners dispersed, 1640,	* ☿ ☿ 4 n, by
17	Full moon 26 m, past 10 morn,	☿ Perig, Coast.
18	Levellers surprised at Barford, 649	☾ ☿
19		☿ ☿ ☿ 4 n, so
20		continuing plea-
21		sant moisture.
22	Ort, Vesp. cordis ma.	
23	24 Day increased 9 hours,	☿ ☿ ☿ 1 m, wi,
24	Last Quarter 37 m, past 6 morn,	high and fair.
25		* ☿ ☿ ☿ n, and
26	K Char, II, Landed at Dover, 1660	winds drive Th,
27	Occulus ☿ or, cum ☿	Clouds, thunder
28	English and Dutch fight, 1672,	follows to the
29	Day 15 hours 30 min,	☿ ☿ ☿ 1 m,
30	Redem die They fight again, 1673	☾ Apog, end,
31		

# June hath xxx. days.

On the first day 2<sup>th</sup> morn the Sun doth vaile,  
 Part of his face near to the Dragons Tail  
 By Luna's Opack Body : doth seefew  
 Some great mans death ( if Authors says be true )  
 Great Potentates Gods Hand cannot off floure,  
 Princes and Peasants levelled are 7<sup>th</sup> Gravi:

Month days.	Week days.	Festivals, &c.	h	☿	♂	☼	♀	♂	☾	Lat.	☾
			☿	♂	☼	♀	♂	☼	☾		S.
1	B	Pamphilus.	26	21	7	22	6	12	22	24	0
2	C	Marcellinus.	20	21	8	23	7	♂	4	25	1
3	D	Erasmus.	*	♂	9	♂	8	6	16	33	2
4	E	2 Sun. af. Tr.	21	20	*	29	8	28	49	3	3
5	F	Boniface.	21	20	11	26	♂	10	11	17	4
6	G	Claudius.	□	20	11	27	11	12	23	58	5
7	H	Paulus	21	20	□	28	12	14	6	54	5
8	I	☿ 22 41 ♀	△	△	13	*	13	*	20	6	5
9	J	Falicianus.	21	20	△	♂	14	12	2	57	A.
10	K	Onophyrus.	2	□	14	1	*	□	17	29	1
11	L	St. Barnabas.	21	20	14	□	16	21	1	43	4
12	M	h 27 S.	♂	*	16	3	□	△	16	19	3
13	N	☿ 18 S.	22	19	17	△	18	24	1	9	2
14	O	Term ends.	22	19	♂	5	△	26	16	9	1
15	P	♂ 1 18 S.	12	15	16	6	20	27	1	10	N.
16	Q	Rulandus.	△	♂	19	7	21	19	16	5	2
17	R	♀ 1 18 N.	22	19	20	8	21	♂	0	40	3
18	S	4 Sun. af. Tr.	□	19	△	♂	23	2	14	53	4
19	T	Gervasius.	22	1	21	10	♂	3	28	40	5
20	U	Edward.	22	*	22	11	25	4	11	58	5
21	V	♀ 0 41 N.	*	1	□	11	26	6	24	51	D
22	W	♂ 12 5 ♀	2	1	24	△	27	△	7	22	5
23	X	Paulinus.	23	8	*	14	28	8	12	51	5
24	Y	St. John Bap.	2	18	15	□	△	9	1	35	5
25	Z	5 Sun. af. Tr.	23	△	26	16	29	□	13	28	3
26	A	h 27 S	♂	1	27	17	□	11	25	16	2
27	B	7 Sleepers.	23	1	7	*	1	*	7	11	2
28	C	☿ 20 S.	23	1	♂	19	2	13	19	1	1
29	D	S. Pet. & Paul.	23	1	29	20	*	14	1	2	5.
30	E	Com. St. Paul.	*	c	29	21	4	15	13	11	1







Month Days

The State of the Air in England for June  
 The weather was very warm & pleasant,  
 and the people were much rejoiced.  
 On the 10th day and 11th morning, a great  
 storm of rain fell upon the country, and the  
 people were much distressed.

Lunations and other observations Alpeck & weather.

1	* of Orion: Day: the coldest.	
2	The Sun in the 1st of June, 1644.	
3		More thunder like
4		Δ 18 3 m. weather
5	Mr. Lee condemned 1671.	* 18 3 n. rain.
6	Francis Lord Villiers slain, 1648.	
7		□ 18 13 n. day
8	First quarter 20 min. past 9 morn.	very much flying
9	Day 18 hours.	clouds.
10	Mr. Oliver & Fowles executed, 74.	Δ 18.
11	Don Francisco de Sotomayor, executed.	
12	Barl of Essex Lord General, 1642.	Q Star ad Barrog.
13		very pleasing weather.
14		Δ 18 20 p. but a
15	Full Moon 45 min. p. 1 morn.	Δ 18 22.
16		turbulent windy
17		Thunder and unrea-
18	Dr. Leveson executed 1670.	sonable weather for
19	Day 18 hours 30 min.	several days.
20	19 Lesser Dog: star the coldest.	
21		
22	Last quarter 2 min. before noon.	Better weather for
23	Day Shortened 1 hour 22 min.	the Hay maker.
24		Δ Apog.
25	Aselli Beret. Occasus resp.	Δ 18: we hope con-
26		Δ 18 11 n.
27	Sir Wm. Waller voted General of the Army and West, 1641.	continuing to the end.
28		
29	30 The great Dog: star with Δ.	
30	New Moon 15 min. past noon.	
31		Δ 18.

# ADVENT

Month Days.	Week Days.	Festivals, etc.	L. S. M. T. W. T. F. S. S. S. S. S. S.									
			L.	S.	M.	T.	W.	T.	F.	S.	S.	S.
1	C	St. Andrew	16	Δ	16	16	16	16	16	16	16	16
2	D	St. Thomas	Δ	14	16	16	16	16	16	16	16	16
3	E	St. John	16	□	Δ	21	21	21	21	21	21	21
4	F	St. Peter	26	13	16	16	16	16	16	16	16	16
5	G	St. Paul	26	13	16	16	16	16	16	16	16	16
6	H	St. Andrew	Δ	13	16	16	16	16	16	16	16	16
7	I	St. Thomas	Δ	13	16	16	16	16	16	16	16	16
8	J	St. John	Δ	13	16	16	16	16	16	16	16	16
9	K	St. Peter	Δ	13	16	16	16	16	16	16	16	16
10	L	St. Paul	Δ	13	16	16	16	16	16	16	16	16
11	M	St. Andrew	Δ	13	16	16	16	16	16	16	16	16
12	N	St. Thomas	Δ	13	16	16	16	16	16	16	16	16
13	O	St. John	Δ	13	16	16	16	16	16	16	16	16
14	P	St. Peter	Δ	13	16	16	16	16	16	16	16	16
15	Q	St. Paul	Δ	13	16	16	16	16	16	16	16	16
16	R	St. Andrew	Δ	13	16	16	16	16	16	16	16	16
17	S	St. Thomas	Δ	13	16	16	16	16	16	16	16	16
18	T	St. John	Δ	13	16	16	16	16	16	16	16	16
19	U	St. Peter	Δ	13	16	16	16	16	16	16	16	16
20	V	St. Paul	Δ	13	16	16	16	16	16	16	16	16
21	W	St. Andrew	Δ	13	16	16	16	16	16	16	16	16
22	X	St. Thomas	Δ	13	16	16	16	16	16	16	16	16
23	Y	St. John	Δ	13	16	16	16	16	16	16	16	16
24	Z	St. Peter	Δ	13	16	16	16	16	16	16	16	16
25	A	St. Paul	Δ	13	16	16	16	16	16	16	16	16
26	B	St. Andrew	Δ	13	16	16	16	16	16	16	16	16
27	C	St. Thomas	Δ	13	16	16	16	16	16	16	16	16
28	D	St. John	Δ	13	16	16	16	16	16	16	16	16
29	E	St. Peter	Δ	13	16	16	16	16	16	16	16	16
30	F	St. Paul	Δ	13	16	16	16	16	16	16	16	16
31	G	St. Andrew	Δ	13	16	16	16	16	16	16	16	16



## September 14, 1964, 1965

Month	Day	Event	Time	Location	Remarks
Jan	1	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	2	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	3	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	4	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	5	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	6	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	7	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	8	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	9	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	10	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	11	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	12	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	13	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	14	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	15	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	16	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	17	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	18	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	19	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	20	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	21	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	22	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	23	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	24	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	25	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	26	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	27	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	28	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	29	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	30	St. John's Church	10:00	St. John's Church	St. John's Church
Jan	31	St. John's Church	10:00	St. John's Church	St. John's Church



534

Group 1  
Week 10

father.

**CLOUDS**  
7-9767  
**Δ 22** 8m. 000 lat  
weather.  
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**H 0** Δ 9 50  
cloud

**CONFIDENTIAL**

01  
12

100-100-100-100

100% 100% whole  
dark water, etc. (faint text)

Ex. 1

# October hath xxxi days.

Month & Day	Week Day	Feast or Fasting	Golden Number	Dominical Letter	Epistle	Gospel
1	Monday	St. Martin	A	A	Mat. 23	Mat. 23
2	Tuesday	St. Andrew	B	B	Mat. 10	Mat. 10
3	Wednesday	St. Thomas	C	C	Mat. 13	Mat. 13
4	Thursday	St. Simon	D	D	Mat. 16	Mat. 16
5	Friday	St. Jude	E	E	Mat. 22	Mat. 22
6	Saturday	St. James	F	F	Mat. 24	Mat. 24
7	Sunday	St. John	G	G	Mat. 25	Mat. 25
8	Monday	St. Peter	A	A	Mat. 26	Mat. 26
9	Tuesday	St. Paul	B	B	Mat. 27	Mat. 27
10	Wednesday	St. Andrew	C	C	Mat. 28	Mat. 28
11	Thursday	St. Thomas	D	D	Mat. 29	Mat. 29
12	Friday	St. Simon	E	E	Mat. 30	Mat. 30
13	Saturday	St. James	F	F	Mat. 31	Mat. 31
14	Sunday	St. John	G	G	Mat. 32	Mat. 32
15	Monday	St. Peter	A	A	Mat. 33	Mat. 33
16	Tuesday	St. Paul	B	B	Mat. 34	Mat. 34
17	Wednesday	St. Andrew	C	C	Mat. 35	Mat. 35
18	Thursday	St. Thomas	D	D	Mat. 36	Mat. 36
19	Friday	St. Simon	E	E	Mat. 37	Mat. 37
20	Saturday	St. James	F	F	Mat. 38	Mat. 38
21	Sunday	St. John	G	G	Mat. 39	Mat. 39
22	Monday	St. Peter	A	A	Mat. 40	Mat. 40
23	Tuesday	St. Paul	B	B	Mat. 41	Mat. 41
24	Wednesday	St. Andrew	C	C	Mat. 42	Mat. 42
25	Thursday	St. Thomas	D	D	Mat. 43	Mat. 43
26	Friday	St. Simon	E	E	Mat. 44	Mat. 44
27	Saturday	St. James	F	F	Mat. 45	Mat. 45
28	Sunday	St. John	G	G	Mat. 46	Mat. 46
29	Monday	St. Peter	A	A	Mat. 47	Mat. 47
30	Tuesday	St. Paul	B	B	Mat. 48	Mat. 48
31	Wednesday	St. Andrew	C	C	Mat. 49	Mat. 49

Month Days

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Mer. quare.

Mer. quare.

Lunations and other observations Aspects & weat.

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# November hath six days.

Month days	Week days	Feast	Golden Number	Letter	Day of Month
1	S	St. Martin	12	A	1
2	M	All Saints	13	B	2
3	T	St. Andrew	14	C	3
4	W	St. Clement	15	D	4
5	T	St. Edward	16	E	5
6	F	St. Nicholas	17	F	6
7	S	St. Thomas	18	G	7
8	M	St. Simon	19	A	8
9	T	St. Jude	20	B	9
10	W	St. Andrew	21	C	10
11	T	St. Martin	22	D	11
12	F	St. Clement	23	E	12
13	S	St. Edward	24	F	13
14	M	St. Nicholas	25	G	14
15	T	St. Thomas	26	A	15
16	W	St. Simon	27	B	16
17	T	St. Jude	28	C	17
18	F	St. Andrew	29	D	18
19	S	St. Martin	30	E	19
20	M	St. Clement	31	F	20
21	T	St. Edward	1	G	21
22	W	St. Nicholas	2	A	22
23	T	St. Thomas	3	B	23
24	F	St. Simon	4	C	24
25	S	St. Jude	5	D	25
26	M	St. Andrew	6	E	26
27	T	St. Martin	7	F	27
28	W	St. Clement	8	G	28
29	T	St. Edward	9	A	29
30	F	St. Nicholas	10	B	30
31	S	St. Thomas	11	C	31

Call attention to the fact that the Bureau of  
Agriculture is now in the process of  
and the Bureau of the Census is now in the  
process of the Census of the United States.  
The Census of the United States is the  
most important of the Census of the United States.

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1. Liberty and other characteristics of a free society

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Month	Day	Feast	Golden Number	Dominical Letter	Age of the Moon	Indiction	Style	Termin
Jan	1	St. Stephen	1	A	1	1	1	1
Jan	2	St. John the Evangelist	2	B	2	2	2	2
Jan	3	St. Paul	3	C	3	3	3	3
Jan	4	St. Thomas	4	D	4	4	4	4
Jan	5	St. Matthew	5	E	5	5	5	5
Jan	6	St. Mark	6	F	6	6	6	6
Jan	7	St. Luke	7	G	7	7	7	7
Jan	8	St. Basil	8	A	8	8	8	8
Jan	9	St. Gregory	9	B	9	9	9	9
Jan	10	St. Nicholas	10	C	10	10	10	10
Jan	11	St. Alexander	11	D	11	11	11	11
Jan	12	St. Epiphany	12	E	12	12	12	12
Jan	13	St. Basil	13	F	13	13	13	13
Jan	14	St. Gregory	14	G	14	14	14	14
Jan	15	St. Nicholas	15	A	15	15	15	15
Jan	16	St. Alexander	16	B	16	16	16	16
Jan	17	St. Epiphany	17	C	17	17	17	17
Jan	18	St. Basil	18	D	18	18	18	18
Jan	19	St. Gregory	19	E	19	19	19	19
Jan	20	St. Nicholas	20	F	20	20	20	20
Jan	21	St. Alexander	21	G	21	21	21	21
Jan	22	St. Epiphany	22	A	22	22	22	22
Jan	23	St. Basil	23	B	23	23	23	23
Jan	24	St. Gregory	24	C	24	24	24	24
Jan	25	St. Nicholas	25	D	25	25	25	25
Jan	26	St. Alexander	26	E	26	26	26	26
Jan	27	St. Epiphany	27	F	27	27	27	27
Jan	28	St. Basil	28	G	28	28	28	28
Jan	29	St. Gregory	29	A	29	29	29	29
Jan	30	St. Nicholas	30	B	30	30	30	30
Jan	31	St. Alexander	31	C	31	31	31	31



December 1676

5701

At 15 hours 10 min. Sun 18 days. Sun  
 Discovered the air much with his instrument,  
 And as for stars, the heavenly bodies all,  
 were as usual from first of year to fall.  
 The planets were as usual dark and bright,  
 But Saturn sends dark clouds the year to end.

Latitudes and other observations Alphas & weather

1 Day 9 hours 20 min.  
 First quarter 7 min. p. 2 morn.  
 5 Bright feet of II (115 to 120). (41)  
 Kings concessions voted satisfactory  
 Defenses occasional and minor.  
 10 Dry 7 h. 10 m. night 16 h 40 n  
 Full moon 18 min. p. 4 morn.  
 Shortest day, longest night.  
 11 G. Protector, 1653.  
 12 1st quarter 9 min. p. 2 morn.  
 13 Canada Hyer & occid. morn.  
 14 Day 7 hours 30 min.  
 New Moon 40 min. p. 6 m night  
 15 Cambridge Castle delivered 30  
 16 Day increased 11 min.  
 17 Mr. Tho. Fairfax voted Gen. 1644  
 18 Robert Major Fletcher Gen. 1648.  
 19 Full Quarter 5 min. p. 6 m night

2 King. 20  
 The air inclined to  
 Δ 8 2 11 n. wet, not  
 very cold.  
 3 Apr.  
 4 U.  
 Dark, Cloudy, cold,  
 8 h 2 a. a. and wet.  
 8 0 8 5 m. warmer  
 but still inclined to  
 wet.  
 Warm for the season  
 and inclined to moi.  
 \* 24 2 11 m. Sun  
 23 11 Paris.  
 24 2 1 m. Windy  
 with rain.  
 Δ 0 5 10 n. Cloudy  
 to the end.

**Journal of Management Education** 32(10)

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576  
PROPAGATION,  
M. DC. LXXVI.

# AN APPENDIX

To the preceding

*Ephemeris* or Almanack

FOR THE

Year of our Lord God 1676.

Being Leap-year.

Wherein you have an Account of the  
four Quarters of the Year, of Eclipses of the  
Luminaries, and other considerable Confi-  
gurations of the Heavenly Bodies.

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By John Tanner Student in Physick and Astrology.

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*Qui Sapit, illi Animus fortuna preparat omni,  
Provvisum potest arte  
Sic ut bene,  
Civitate malum.*

---

L O N D O N :

Printed by A. Maxwell for the Company of  
Stationers, 1676.

*Cum Privilegio.*

A Table of the Moons Age.

Month-days	January	February	March	April	May	June	July	August	September	October	November	December
1	26	27	27	28	28	D	1	2	4	4	6	6
2	27	28	28	29	D	1	2	3	5	5	7	7
3	28	D	29	D	1	2	3	4	6	6	8	8
4	29	1	D	1	2	3	4	5	7	7	9	9
5	D	2	1	2	3	4	5	6	8	8	10	10
6	1	3	2	3	4	5	6	7	9	9	11	11
7	2	4	3	4	5	6	7	8	10	10	12	12
8	3	5	4	5	6	7	8	9	11	11	13	13
9	4	6	5	6	7	8	9	10	12	12	14	14
10	5	7	6	7	8	9	10	11	13	13	15	15
11	6	8	7	8	9	10	11	12	14	14	16	16
12	7	9	8	9	10	11	12	13	15	15	17	17
13	8	10	9	10	11	12	13	14	16	16	18	18
14	9	11	10	11	12	13	14	15	17	17	19	19
15	10	12	11	12	13	14	15	16	18	18	20	20
16	11	13	12	13	14	15	16	17	19	19	21	21
17	12	14	13	14	15	16	17	18	20	20	22	22
18	13	15	14	15	16	17	18	19	21	21	23	23
19	14	16	15	16	17	18	19	20	22	22	24	24
20	15	17	16	17	18	19	20	21	23	23	25	25
21	16	18	17	18	19	20	21	22	24	24	26	26
22	17	19	18	19	20	21	22	23	25	25	27	27
23	18	20	19	20	21	22	23	24	26	26	28	28
24	19	21	20	21	22	23	24	25	27	27	29	D
25	20	22	21	22	23	24	25	26	28	28	D	1
26	21	23	22	23	24	25	26	27	29	D	1	2
27	22	24	23	24	25	26	27	28	D	1	2	3
28	23	25	24	25	26	27	28	D	1	2	3	4
29	24	26	25	26	27	28	29	1	2	3	4	5
30	25	27	26	27	28	D	D	2	3	4	5	6
31	26	28	27	28	29	1	2	3	4	5	6	7

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ASTROLOGICAL OBSERVATIONS  
for the Year of Grace 1676.

**M**<sup>T</sup> work nigh done; my Muse o'th' worlds bright eyes  
Hath shown the sliding motion through the skies,  
And what their influx naturally doth show;  
Rain and fair weather, Windy, Frost and Snow.  
Go on with courage still, the Country Swain  
Aid their designs, and ease their toll and pain  
By thy advice: What Prince the Starry Throne  
Seem to advance, to that is quite unknown.  
Of Kingdoms woe or weal, don't thou declare,  
Such things as these are far above thy care:  
With cruel arms though Neighbours do engage,  
And impious Mars throughout the world doth rage;  
Troops hide the fields, the air fill'd with Alarms,  
And the whole Campaign shine with glittering arms.  
To doubtful Mars shew not thy self inclin'd  
But rather shew thy Masters peaceful mind.  
Happy's the man that hidden causes knows,  
Tis less so low, that no man him oppose,  
Scepters o're-reach him; and aspiring States  
He fears not, strangles o're cruel fates.  
Behold my wandering Muse, stop here my Pen,  
To serve my Reader into the road again.

**C**ourteous Reader, having for several years past, pre-  
sented thee with Tables of Right and oblique Af-  
cension fitted for the Pole of every respective house of  
Heaven, by which a Celestial Scheme might easily be  
constructed; having since considered that those Tables  
are of no use to any but the Sons of art, and that all  
those are not without such Tables. I have this year re-  
solved to give my Reader some other Tables in the room  
of them of more necessary and general use than the o-  
ther; viz. of the rising and setting of the Moon which is  
a thing of general use and profit to every individual per-  
son that is but intelligent enough to make use of an Al-  
manack. The Table needs no Explanation, it being fit-  
ted for every day in the year, the Moons setting from the

## Astrological Observations

Change to the Full; and her rising from the Full to the Change again: Which every indifferent intelligent Reader will perceive by bare inspection only, which I freely offer though the pains be somewhat considerable, as every Artist can sufficiently witness. And though the difference is not considerable, yet I thought good to acquaint you that I calculated the *Moons* rising and setting to the Latitude of 51 degr. 45 min. of the famous University and City of *Oxford*, being nearest the middle of *England*. The other Table, viz. a Catalogue of the most eminent Cities in *England*, *Scotland* and *Ireland*, with the height of the Pole and Temporary distance from *London*, which needs no Explanation neither. Seek the City or Town you would know, and add or substract the Temporary distance, as the letter A or S doth import, and you have the time to be added to or substracted from the time of the Eclipse, or New or Full *Moon* at *London*, and gives you the time at that City or Town, &c. I shall explain this by some examples hereafter. There is another Table shewing the *Moons* age every day in the year. Which you may find thus, first, seek the day of the Month in the first Column, and the Month on the head, and in the common Angle or meeting you have the Age of the *Moon*; with this go to the two Tables immediately before the Almanack or Ephemeris, first seek the Name of your Port or Haven, with the Number of the point of the Compass in great figures; then repair to the other Table, and in the Column under the *Moons* age find the age of the *Moon*, and the point of the Compass on the head, and in the common angle you have the time of High-water at any Port or Haven mentioned in the Table. For example I would know what time it is High-water at *London-bridg* the 16 of *January* this year. The *Moon* I find is then 11 days old. I repair to the Table with the names of the Havens and find *London*, and against it 3, then I go to the other Table shewing the time of High-water, and enter with 11 the *Moons* age in the first Column, and look for 3 in the head, and in the Angle or meeting I have 11 hour. 41 min. past 11. and that

# for the Year 1676.

that is the time of High-water at London, Tinmouth, Har-  
 vespool, &c. which lie under the same point of the Com-  
 pass. You must understand this to be the morning-tide,  
 and that the evening-tide comes after, therefore add  
 half the difference of one day, and then the evening-  
 tide will be at 9 min: past 12. You must note that the  
 different Southing of the Moon by reason of her Lati-  
 tude causeth it to vary much, besides it flows sooner at  
 the Spring-tides than at the Neap-tides; Winds and  
 Land-floods cause it to vary much, therefore there is no  
 certain general rule to be observed.

## Of the Spring.

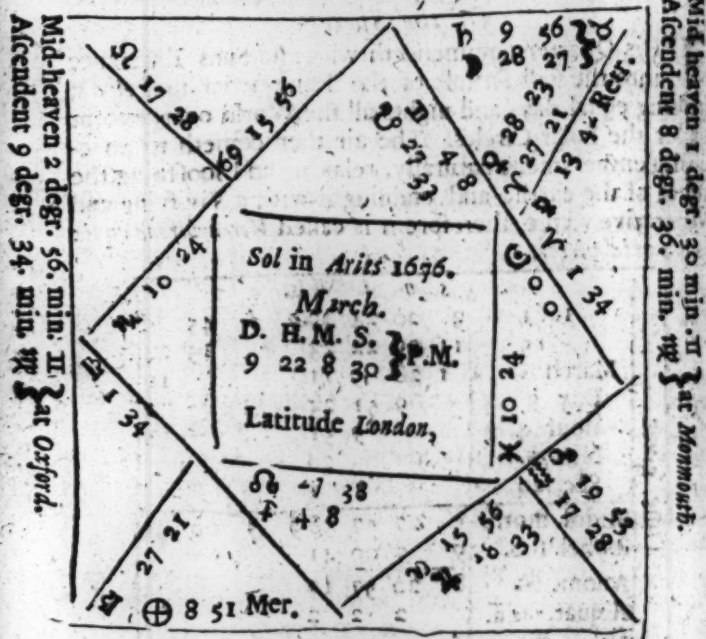
**T**His Quarter commenceth with the Suns Enterance  
 into the first scruple of the Equinoctial sign *Aries*,  
 making equal days and nights all the World over, except  
 under the Polar Circles. The air then cometh to an e-  
 qual Temperament naturally, relaxing and loosening the  
 pores of the earth, and enduing it with a Vivifying and  
 Vegetative virtue, therefore it is called *Ver a vivendo quia*  
*tunc omnia vivunt.*

Time given		s o ' "				s o ' "			
		s	o	'	"	s	o	'	"
	1661	3	20	24	49	9	6	45	5
	15	11	29	22	23			15	24
	March	1	28	9	11				10
	Day 9		9	51	23				2
	Hour 4			9	51				
	Min. 8.				20				
	Sec. 30				1				
	Middl. mot. @	5	27	57	58	9	7	00	41
	Aphel. sub.	9	7	00	41				
	Anom. @	8	20	57	17				
	Aquat. add.		2	2	2				
	Locus Sol	6	00	00	00				
	Locus Sol	00	00	00	00	Y	00	00	00

By this Calculation from *Astronomia Britannica*, it ap-  
 pears that the Vernal Equinox happeneth at London 9  
 d. 4 hor. 8 m. 30 s. p. m. If you would reduce this  
 time to the Meridian of *Oxford*, you must subtract 5 min:  
 from

# Astrological Observations

from the time at London as appears by the Table of Cities and Towns, and the Vernal Equinox happeneth there at 4 hor. 3 min. 30 sec. Afternoon. At *Amurham* at 4 hor. 7 min. 30 seconds. But if you would reduce it to the ancient and famous Town of *Monmouth*, you must substract 11 min. so the Vernal Equinox happeneth there March 9, at 3 hor. 57 min. 30 sec. Thus may you reduce any of the New, or Full Moons, Eclipses, &c. not only to these but to any Meridian, the City or Town being mentioned in the Table. The Figure followeth,



Many are the ways and divers opinions have been among Authors both ancient and modern, what Planet shall be Lord or Governour of the Revolution, *Quoniam universalium Constitutionum effectus praeque dependent ab ipsarum dominis, hoc est Planetis, in constitutioni dominantibus,*

huc, vel in ipse parentibus: patet evidenter, quod in prædictione ipsorum effectuum, maximus error accidit, si constitutionis dominium alicui Planete, falsè tribuatur. Because the effects of the general constitution of things do chiefly depend from the Lords or rulers thereof, that is, from the Planets ruling the Constitution, or that are most potent therein: It evidently follows then that in the prediction of those effects, the greatest error doth happen, if the dominion thereof be falsly attributed to any Planet, saith the Learned Morinus in his *Astrologia Gallica*; and at length he sums up his large Discourse thereof concisely thus, *Itaque Planeta ille præcipuus dicetur constitutionis dominus, qui in loco primarii puncti, & hunc sequente, vel antecedente Cardine, potentior erit domo, connexionem per corpus, vel Aspectum, exaltatione & trigono, &c.* Therefore that Planet shall be chief ruler, which shall be strongest in the principal place or point, or in the subsequent Angle, or Antecedent, either by bodily presence, Aspect, or hath exaltation or triplicity there. By the antecedent Angle our Author is to be understood when in a Synodical or Periodical revolution of the five Stars Erratick the Planet be Retrograde, then the Antecedent Angle is to be minded because the Planet by his retrograde motion doth naturally bend his course that way. Mars is Lord of the Revolution, and Mercury of the Angle subsequent upon which culminates an eminent fixed Star of the first Magnitude, viz. *Aldebaran*, or the Bulls eye, of the nature of Mars and Mercury. They are both weak and out of their Essential dignities, yet must not be excluded from the dominion of the quarterly constitution altogether. Mars generaliter corruptionis causa est propter siccitatem, & cum eventus ad homines pertinet, cæter Bellâ, seditiones intestinas, captivitates, excidia urbium, populi Tumultus, principum iras, & propter eam causam subitas neces. And he doth for the most part cause corruption because of drincis. And when his influence falls upon men, he stirs up Wars, intestine Seditions, Captivities, ruin of Cities, popular Tumults, the wrath of Princes, and upon that score many sudden deaths. My Author goes on and saith

## Astrological Observations

Furthermore, it signifieth Tertian Fevers, ebullition of blood, acute diseases and violent, the death of young men, violence, injuries, man-slaughters, rapines and robberies. In the air heat and strong winds, pestiferous and corrupting. On the Sea sudden Shipwracks by reason of turbulent winds, &c. We have cause to fear a sickly Spring for as much as *Mars* is located in the sixth, and *Mercury* in the eighth. *Mercury* when he governs, *Gentraliter illius stelle natura se accommodat, cui jungitur, sed celeres motus significat*. Generally he accommodatech himself to the nature of that Star unto whom he is joyned, but quick motions he signifieth. In humane business he signifieth things managed with celerity, industry and craftiness; joyned with the Infortunes he causeth difficulty of breathing, dry diseases, Quotidian Fevers, Coughs, Trisick, Consumptions, mutations in Religious Ceremonies, in Princes Revenues, Laws and Institutions, according to the nature of the Star unto whom he is joyned. He raiseth violent winds, hurtful (I fear) to the forward Fruits and Plants, his Occidentaliry signifieth the diminution of Springs and Rivers. It is probable that the Spring about the beginning thereof may be attended with turbulent winds, the *Moon* separating from the *Pleiades*, and going to Conjunction with the Bulls eye upon the very cusp of the Meridian. *Mercury* is also in a Quartile Aspect to *Jupiter*. *Ventos movet plurimum siccos, praesertim in signis igneis & aris, idq; quavis anni quarta*. They move winds for the most part dry, especially in fiery and airy Signs, and that in any Quarter of the year. The most considerable applications of the Planets in this Quarter are these that follow, viz.

<p>☐ ☉ ♀ Mar. 30 * ♀ ♂ April 9</p>	<p>}} * ♀ ♂ Apr. 20 ♂ ☉ ♀ Apr. 23</p>	<p>} } ☐ ☉ ♀ May 1 ☐ ♀ ♂ May 29 } } ☐ ♀ ♂ June 3</p>
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### Of the Summer Quarter.

**T**HE Summer Quarter commenbeth with the Suns ingress into the Tropical sign *Cancer*, making the longest day and shortest night to all the Inhabitants of the Earth on this side the Equator. It happeneth this

year



for the year 1676.

year on Saturday the 10th. of June at seven hours and two min. past Noon, at which time 16 degr. 49 min. of *Libra* or the *Ballance* culminates upon the Mid-heaven, and 13 degr. and 2 min. of *Sagittary* ascends our Horizon. The *Moon* is Lady of this Quarter culminating, disposed by the resplendent Planet *Venus*, and is separating from her Sextile, and in Quartile Aspect to *Jupiter*. The *Moon* is accompanied with the *Virgins Spike*, a Star of a very benign nature, of the first magnitude, of the nature of *Venus*, *Mercury*, and *Jupiter*, whose influence (we hope) will produce good, serene and pleasant Summer Weather. The *Moon* in Square to *Jupiter*, *ut plurimum serenitatem & Aeris temperiem quovis anni tempore causat, ventosq; propitios; ac interdum nubes albas toto cælo spargit.* For the most part it causeth a serene and temperate air at any time of the year, and wholesome winds, and sometimes besprinkles the Heavens with white Clouds. We hope the Superiors Trine from Earthly Signs will not contradict the foregoing prediction, their Configurations so rarely happening by reason of the tardity of their motions, their influences are the more absconded from every Artists judgment. The three Trines of these Superior Planets which happen this year, will incline the minds of men in Authority to peace, and to a compere of the grand differences and distractions in *Europe*, which will yet (I fear) be retarded, and all good endeavours be performed heavily and slowly. Faction and evil-minded spirits acting what they can to prevent the happy period of those combustions and molestations that have been and still are in *Europe*. Within this Revolution there happens a Conjunction of the two malevolent Planets *Saturn* and *Mars*, it happeneth on the 16 day of July at almost half an hour past 6 in the morning. It is worth your observation, you may behold them in the East about one in the morning with the seven Stars. The Calculation take as followeth.

Astron.

# Astrological Observations

Astronom. Britan.	Saturni.				Martis.				Addenda
	S.	D.	M.	S.	S.	D.	M.	S.	
Medius motus.	1	22	37	28	00	06	13	55	
Aphelion sub.	8	27	51	5	5	9	28	49	
Anom. med.	4	24	46	23	7	5	46	10	
Æquat. sub.		4	1	16		6	49	54	
Locus Heliocent.	1	18	36	12	0	13	3	49	
Nodus Bor. sub.	3	21	18	1	1	17	38	24	
Argum. Latitud.	9	27	18	11	10	25	25	25	
Reduct. add.			1	21				49	
Locus Helio.Red.	1	18	37	33	00	13	4	38	
Locus solis.	4	3	45	13	4	3	45	13	
Anom. Orbis.	2	15	07	40	3	20	40	35	
Paral. Orbis.		5	53	15	1	11	26	10	
Locus verus.	1	34	30	48	1	24	30	48	
Latitudo.	S.	2	8		S.	1	3		

What the effects of this Conjunction may prove I shall not make any strict inquisition; God bless the Farmer with the health of his great Cattle, I fear their malign influence will much impede the honest and zealous endeavours of those that labour for a reconciliation of differences, and bringing *Europe* to a more peaceful and settled condition. It signifies Tumults, Robberies, and wicked Confederacies; it causeth high and turbulent stormy weather. The most eminent Configurations this Quarter are,

$\star \odot \delta$  June 12 }  $\delta \text{ h } \delta$  July 16 }  $\square \odot \delta$  Sept. 11  
 $\delta \text{ h } \odot$  June 29 }  $\square \odot \text{ h } \text{ Aug. 8}$  }  
 $\Delta \text{ h } \delta$  July 4 }  $\Delta \odot \text{ h } \text{ Aug. 25}$  }  
 Of Autumn.

**T**His Quarter beginneth when the *Sun* enters the first Scruple of *Libra* or the Ballance, making the second *Æquinox*, and equals the Days and Nights all the World over (except within the Polar Circles). It happeneth this year on Tuesday the 12 of *September*, at 6 minutes past 10 in the morning. The face of Heaven is as followeth, 29 degrees, and 21 minutes of *Leo* mediates the

Hea-

Heaven, and 12 degrees and 6 minutes of the Scorpion occupieth the Eastern Finitor. The Sun is in a Quartile Aspect to Mars, who is Lord of the Horoscope, he is also Lord of the sixth, and posited in the eighth in Gemini; he stirs up many Fevers with a putrefaction of the blood, attended with dangerous and mortal symptomes, acute Tertian Fevers afflicting the younger sort of people. It causeth heat, Lightning, Thunder, high-Winds, and the air unwholsome. Venus who hath the supream rule is in the Southern Angle, or Mid-heaven, and in reception with Mercury; she is in the sign Virgo, and Oriental of the Sun, *Orientalis humectat, stationaria* (as she is near) *mulieres impedit*. When a Planet is Retrograde (as Venus is now) *Iure dicuntur pluviosæ, ac præcipue Venus omnium minimè calida, & maximè humida*. Mercury in Libra, *Sub radiis ventosus, procellosus; occidentalis temperatus*. He signifieth winds and storms, his Occidentality signifieth a Temperature. Saturn in Taurus in the seventh House raiseth dense and thick Clouds, diseases of the Neck and Throat he afflicts many withal; he is Oriental of the Sun, and by that means is not so inauspicious in his influence, for *Sanitatem affert*, he gives health to many, especially unto whom he promiseth good from their particular Genitures. The most considerable Aspects are,

☐ ☉ ♀ September 26. } \* ☉ ♀ October 30  
 Δ ☉ ♂ October 27. } ☿ ☉ ♀ November 4.  
                                   } ♄ ♀ November 18.

### Winter.

THE Winter Quarter commenceth with the Sun ingress into the Tropick of Capricorn, making the shortest day and longest night to us and to all people that inhabite on this side the Equator; it taketh beginning this year on Sunday the 10 of December, at 10 hours 8 min. and 49 sec. afternoon, 4 degr. and 12 min. of Gemini, or the Twins, mediates the heaven, and 10 degr. and 27 min. of Virgo, or the Virgin, ascends our Eastern Horizon. Saturn Lord of the Revolution is in opposition to Venus in a moist and watery sign, and her signification in a moist sign, *Pluvias excitat, sed plus orientalis*, she raiseth

## Astrological Observations

faileth rain especially when she is oriental as now she is.  $\text{h} \odot \text{Q}$  in oppositione imbres & frigora gignit, praesertim in signis aquis, particulariter autem bymre, pluvius atque nives, adeoque congressus  $\text{h} \odot \text{Q}$  fere semper est pluviosus. Mars is next in order to be considered in conjunction with the Moon in Cancer, a moist and watery sign also; he is retrograde, Omnes Planetae retrogradi sunt ex se pluviosi: praesertim in signis femininis, & maxime in aquis. All Planets retrograde are of themselves of a moist nature, and inclined to cause rain; especially in feminine and moist signs, Mars & Luna conjunctus in signis humidis, aquae profudit; Mars and the Moon in conjunction in moist Signes causeth rain. Thus having briefly shewn you the temperature of this Brumal or Winter Quarter; which takes its beginning in December, but mostly pertaineth to the next year, which we begin on the 1 of Jan. And indeed some do begin the year at the Suns entrance into this Southern Tropick, because the Sun begins then to return unto us, which is the beginning of our Spring. The most considerable Configurations of these three Months are,

$\text{S} \odot \text{S}$  December 16 }  $\square \odot \text{h}$  January 28.  
 $\triangle \odot \text{h}$  December 29 }  $\triangle \odot \text{S}$  February 5.  
 $\text{S} \odot \text{X}$  January 13 }  $\ast \odot \text{h}$  March 1.

Of Eclipses happening this year 1676.

There is two Eclipses of the Sun happeneth this year, and both being Central there can be no Eclipse of the Moon, according to the Doctrine of Astronomy. One of these Eclipses of the Sun will be visible unto us if the air be clear, an abstract of the Calculation take as followeth.

D. H. M. S.

The	Middle time of the true Conjunction.	June	1	21	24	02
	Place of the Luminaries		II	21	2	47
	Apparent time of the true $\text{S} \odot$	June	1	21	26	14
	Right Ascension of the Mid-heaven			41	48	30
	Mid-heaven in the Ecliptick		V	14	17	
	Angle of the Meridian			72	42	
	Altitude of the Mid-heaven			54	39	
	Altitude of the Nonagesime degree			56	28	
	Distance of the Mid-heaven from Nonages.		11	55		

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Nonageſſ. degree	♄	26	12
Distance of ☉ from Nonageſſ. degree		24	31
Horizontal paralax of ☽ from ☉			53 37
Paralax of Longitude of ☽ from ☉			18 47
Paralax of Latitude of ☽ from ☉			29 37
To one hour preceding the ☿ June	I	20	26 14
The right Aſcention of the Mid-heaven		26	46
Angle of the Meridian		69	7
Nonageſſ. degree	♄	15	43
Paralax of Longitude of ☽ from ☉		24	24 38
Hourly motion of ☽ from ☉			27 34
Difference of Paralaxes ſub.			5 51
Hourly motion ſeen			21 43
Hence the Interval between the true and viſible conjunction ſub.			51 54
Viſible conjunction June	I	20	34 20
Right Aſcention of the Mid-heaven		28	48
Angle of the Meridian		69	31
Nonageſſime degree	♄	17	7
Distance of the Sun from Nonageſſ. degr.		33	54
Paralax of Longitude of the ☽ from ☉			24 08
Paralax of Latitude of the ☽ from ☉			31 43
Motion of the ☽ from ☉ agreeing to the Interv.		23	50
Luna place at the viſible Synod	II	21	26 10
Latitude of the ☽ North			7 34
Viſible Latitude of the ☽ South			24 9
Semidiameter of the ☉			16 4
Sum of the Semidiameters			15 26
Parts deficient			31 30
Digits Eclipsed		2	44 41
Scruples of Incidence			20 13
To 1 hour preceding the viſible ☿ June	I	19	34 20
Right Aſcention of the Mid-heaven		13	12
Angle of the Meridian		67	8
Nonageſſ. degree	♄	6	11
Paralax of Longitude of ☽ from ☉			28 21
Paralax of Latitude of ☽ from ☉			35 26
Hourly motion of ☽ from ☉ ſeen			23 13
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To one hour succeeding the visible	21	34	28
Parallax of Longitude of $\gamma$ from $\odot$		17	32
Parallax of Latitude of $\gamma$ from $\odot$		29	17
Visible hourly motion		21	26
Time of Incidence		52	19
Time of Repletion		56	36
Total duration		48	51
Interval between the visible Conjunction			
and greatest obscuration add		4	44

H. 1 11

Beginning at London	7	42	49
Visible Conjunction June 1,	8	34	20
Middle or greatest obscurity	8	39	4
End is at	9	31	40

Therefore the  
 This small Eclipse will be visible the 1 of June between 8 and 9 in the 11 house of Heaven, it will be but a small Eclipse but worth the observation of the curious Artist; whom I thought good further to advertise what difference happeneth in the time of this Eclipse and digits Eclipsed by *Astronomia Anglicana* composed by *Nicholas Greenwood* and *William Belgrave*, in which they have used a medium to reconcile the differences between the *Caroline* and the *British* Tables, they are concise and very plain for any mean capacity that hath any small skill, or delight in the study of Astronomy. And had they the good fortune to pass the Press, they would be kindly entertained in the studies of every ingenious Astronomical Artist. *Sed habent sua fata libelli.*

By the Tables aforesaid,	H.	1	11
The beginning of the Eclipse is at	8	1	51
Visible Conjunction June 1	9	5	7
Middle or greatest obscuration	9	9	25
End of the Eclipse at	10	23	45
Digits Eclipsed	4	48	20

It were well if every Ingenious Artist would make observation and communicate it, by which means Astronomy by the late discoveries may receive a confirmation if no further Rectification may be made in this Age.

The other Eclipse of the *Sun* happeneth upon the 25 of Nov.



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and is a great Eclipse in the more Eastern Countrys, having near finished the Calculation, by *Astronomia Britannica* I find the visible Latitude (by reason of the great Parallax) to exceed the sum of the Semidiameters of the ☉ and ☾, therefore with us there can be no Eclipse, as experience and observation (if the air be clear that morning) will convince. Between this Calculation by the *British* Tables and the aforementioned there is an Harmonical concurrence.

*Certain necessary Rules for the Administration of Physick, Letting of Blood, &c.*

The Powers of the Body of Man are threefold, Natural, Vital, and Animal; the Natural power is seated in the Liver, governed by ♀ assisted by ☿ and ♀; from this is bred the four humours, Blood, Choler, Phlegm, Melancholy: Blood is made of ☿ perfectly concocted, in quality hot and moist, and is under ♀. Choler is made of meat more than perfectly concocted, it is the spume or froth of the Blood, hot and dry, under ☿. Phlegm is made of meat not perfectly digested, it is cold and moist in quality under the ☿ and ♀. Melancholy is a sediment of the Blood, cold & dry in quality, governed by ♀. The Natural powers comprehend these four Administering Faculties, viz. Attractive, Retentive, Digestive, and Expulsive. The Attractive Faculty is hot and dry, under the influence of the Sun and ☿, fortified when the Moon passeth through ♋, ♌, ♍. The Retentive Faculty is cold and dry, under ♄, strengthened the ☿ in ♋, ♌, ♍. The Digestive Faculty is under ♀, hot and moist, strengthened the ☿ in ♋, ♌, ♍. The Expulsive is cold and moist under the ☿, assisted by the ☿, in ♋, ♌, ♍. In strengthening these Faculties, let the Moon be in one of these Signs, or let one of them ascend. The Vital power is seated in the Heart, and is governed by the Sun; it is strengthened by his Medicines best, and is best when the ☉ is in Aspect of the Fortunes, viz. ♋ & ♌. The Animal Faculty hath its residence in the Brain, and is divided into Intellectual and Sensitive. The first is under the influence of Mercury, the other of the Moon, and are both assisted by the benevolent Rays of ♋ and ♌.

The

# Astrological Observations, &c.

The Moon in *Cancer*, } *purge Melancholy*.  
*Scorpio*, or *Pisces*, } *purge Choler*.  
 In *Stellis* or *Triis* to } *purge Phlegm*.  
 To prepare the Humours, let the ☽ be in *II*, *III*, *III*.  
 Take Clusters, the Moon in *Aries*, *Libra*, *Scorpio*.  
 Take Vomits, the Moon in *Aries*, *Taurus*, *Capricorn*.  
 Take Gargarisms, the Moon in *Aries*, *Cancer*.  
 Purge the Head by sneezing, the Moon in *Cancer*, *Leo*, *Virgo*.  
 Stop Rheumes, the Moon in *Taurus*, *Virgo*, *Capricornus*.  
 For Bathing, let the ☽ be in Signs contrary to the Nature  
 of the disease: Swear 2 or 3 days after the Change, or about  
 the Full ☽, and let the Moon be in *Aries*, *Leo*, or *Sagittarius*.

*The Season for Bleeding is at Spring or Fall.*  
 Let young people bleed from the Change to the 1. Quarter.  
 Bleed the middle-aged from the first Quarter to the Full.  
 Elder age bleed from the Full to the last Quarter.  
 Old age bleed from the last Quarter to the Change.

Feed the	{	Sanguine	{	The Moon in	{	<i>♈</i> , <i>♊</i> , <i>♋</i> , <i>♌</i>
		Cholerick		<i>♍</i> , or <i>♎</i>		
		Phlegmatick		<i>♏</i> , or <i>♐</i>		
		Melancholy		<i>♑</i> , or <i>♒</i>		

It is better, if the Moon be in *♈*, *♊*, or *♋* with the Fortune  
 or the Planets in like Aspect one with the other. The ☽ in  
 Aspect with the Infortunies, or the Infortunies so configure  
 forbid Phlebotomy. Let not the Moon be in *II* or *III*.  
 Observe these Rules, unless in the *Pleurisie*, *Frenzy*, *Squinancy*,  
*Apoplexy*, where Phlebotomy ought not to be neglected  
 delayed.

And now it is high time to make an end,  
 And give a Farewell to my Country Friend,  
 And beg his pardon as I'm wont to do  
 Both for my self, and for the Printer too.  
 Without a fault you seldom any see,  
 And he that want of his care my faults oft doubled be;  
 I'll pardon him, and pray him to amend;  
 Serve me so, and oblige me to the End.

Amersham in the County of  
 Bucks, August 14, 1675.

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